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/HK/	CH. GAHWILLER, Direct Determination of the Five Independent Viscosity Coefficients of Nematic Liquid Crystals, Molecular Crystals and Liquid Crystals, 1973, Vol. 20, pages 301 to 318
/HK/	H.H. GRAF, Shear and rotational viscosity coefficients of two nematic liquid crystals, MOLECULAR PHYSICS, 1992, Vol. 77, No. 3, pages 521 to 538
/HK/	D. Armitage, Nematic Liquid-Crystal Viscosity and Response Time, SID 96, DIGEST, 1996, pages 584 to 587
/HK/	Shinya ONDA, Dynamic Behavior of OCB-cell with Fast Response for a Color Sequential Liquid Crystal Display, ASIA DISPLAY 96, 1996, pages 1055 to 1056
/HK/	O. Cossalter, A New Method of Viscosity Determination from the Electro-Optical Response of a Nematic LCD, J. Phys., II, France 6, 1996, pages 1063 to 1068
/HK/	K. SKARP, Measurements of Hydrodynamic Parameters for Nematic 5CB Mol. Cryst.Liq. Cryst., 1980, Vol. 60, pages 215 to 236

DATE CONSIDERED	10/05/2007
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